LISTING OF CLAIMS:

This listing of claims will replace all prior versions, and listing, of claims in the application.

1. (Currently Amended) A cartridge having a chamber to hold a recording material used for printing therein, said cartridge being mountedmountable on a printing apparatus, said cartridge comprising:

a sensor that detects a state of the recording material held in the chamber;
a condition reception module that receives an externally specified detection
condition of said sensor;

a detection module that carries out theperforms a detection under the specified detection condition; and

an output module that outputs a result of the detection.

- 2. (Original) A cartridge in accordance with claim 1, wherein said output module outputs data corresponding to the specified detection condition, together with the result of the detection.
- 3. (Original) A cartridge in accordance with claim 1, wherein the recording material is an ink of a predetermined color.
- 4. (Original) A cartridge in accordance with claim 1, wherein the recording material is a toner for any one of a photocopier, a facsimile, and a laser printer.

- 5. (Original) A cartridge in accordance with claim 1, wherein said sensor detects presence or absence of the recording material in the chamber.
- 6. (Original) A cartridge in accordance with claim 1, wherein said sensor measures at least one of a temperature, a viscosity, a humidity, a particle size, a hue, a remaining quantity, and a pressure of the recording material.
- 7. (Original) A cartridge in accordance with claim 1, wherein said output module outputs the result of the detection by radio communication.
- 8. (Currently Amended) A cartridge in accordance with claim 1, wherein said sensor is a piezoelectric element that has a varyinghaving a resonance state that varies with a variation in state of the recording material, and

said detection module applies an excitation pulse to said piezoelectric element and measures a vibration of said piezoelectric element in response to the excitation pulse.

- 9. (Original) A cartridge in accordance with claim 8, wherein said detection module detects a resonance frequency of said piezoelectric element as a time required for at least one vibration of said piezoelectric element.
- 10. (Currently Amended) A cartridge in accordance with claim 9, wherein said condition reception module receives specification of a number of vibrations, which is used as a criterion to measure the time required for the vibration of said piezoelectric element, and

said detection module measures a time required for the specified number of vibrations of said piezoelectric element, and outputs vibration-related data used for the

measurement of the resonance state of the piezoelectric element, together with the measured time.

11. (Currently Amended) A cartridge in accordance with claim 10, wherein the number of vibrations received by said condition reception module is specified by a positionan occurrence of a starting vibration, on which the measurement starts, and a position of an occurrence of a terminating vibration, on which the measurement ends, and

said detection module determines the vibration-related data, based on the position of the starting vibration and the position of the terminating vibration.

12. (Original) A cartridge in accordance with claim 1, said cartridge further comprising:

a memory that stores a parameter corresponding to the state of the recording material held in the chamber.

13. (Currently Amended) A cartridge in accordance with claim 1, said cartridge further comprising:

a radio communication module that transmits data to and from an outside the printing apparatus by radio communication,

wherein said cartridge receives the externally specified detection condition from the outsideprinting apparatus via said radio communication module.

14. (Original) A cartridge in accordance with claim 13, wherein said radio communication module has a loop antenna for the communication, and comprises a power

supply module that utilizes an electromotive force induced in said antenna to supply electric power into said cartridge.

15. (Currently Amended) A printing apparatus with a cartridge mounted thereon, said cartridge having a chamber to hold a recording material used for printing-therein, said cartridge comprising:

a sensor that detects a state of the recording material held in the chamber;
a condition reception module that receives an externally specified detection
condition of said sensor;

a detection module that carries out thea detection under the specified detection condition; and

an output module that outputs a result of the detection, said printing apparatus further comprising:

a condition specification module that specifies the detection condition;
an input module that receives the result of the detection output from said output
module of said cartridge; and

a verification module that verifies the result of the detection.

16. (Currently Amended) A printing apparatus in accordance with claim 15, wherein said output module of said cartridge outputs data corresponding to the specified detection condition, together with the result of the detection,

said input module of said printing apparatus receives the output data, together with the result of the detection output from said output module of said cartridge, and

said verification module of said printing apparatus compares the input data with the detection condition specified by said condition specification module, verifies validity of the detection result in the case of correspondency of if there is correspondence between the input data to and the specified detection condition, and carries out a preset series of processing relating to the state of the recording material.

17. (Currently Amended) A printing apparatus in accordance with claim 16, wherein said verification module comprises means a notification element that, in the case of no correspondency of there is not correspondence between the input data to and the detection condition specified by said condition specification module, notifies the non-correspondency indicates there is not such correspondence.

18. (Original) A method of transmitting information to and from a cartridge, which has a chamber to hold a recording material used for printing therein, said information transmission method comprising the steps of:

externally specifying a detection condition of a sensor, which is mounted on said cartridge and is used to detect a state of the recording material held in the chamber, from an outside of said cartridge; and

making a result of detection, which is carried out in said cartridge by said sensor under the specified detection condition, output from said cartridge to the outside that has given the external specification.

19. (Currently Amended) A method of transmitting information to and from a cartridge, which has a chamber to hold a recording material used for printing therein, said information transmission method comprising the steps of:

externally specifying a detection condition of a sensor, which is mounted on said cartridge and is used to detect a state of the recording material held in the chamber, from an outside of said cartridge;

making data corresponding to the specified detection condition, together with a result of detection carried out in said cartridge by said sensor under the specified detection condition, output from said cartridge to the outside of said cartridge; and

verifying a correspondency of the output data to the specified detection condition, so as to determine validity of the detection result.